Exhibit No.:

Issues: Nuclear Fuel Costs

Witness: Randall J. Irwin
Sponsoring Party: Union Electric Company
Type of Exhibit: Rebuttal Testimony

Case No.: ER-2007-0002

Date Testimony Prepared: January 31, 2007

MISSOURI PUBLIC SERVICE COMMISSION

CASE NO. ER-2007-0002

REBUTTAL TESTIMONY

OF

RANDALL J. IRWIN

ON

BEHALF OF

UNION ELECTRIC COMPANY d/b/a AmerenUE

> St. Louis, Missouri January, 2007

1		REBUTTAL TESTIMONY	
2		OF	
3		RANDALL J. IRWIN	
4		CASE NO. ER-2007-0002	
5	Q.	Please state your name and business address.	
6	A.	My name is Randall J. Irwin. My business address is One Ameren Plaza,	
7	1901 Chouteau Avenue, St. Louis, Missouri 63103.		
8	Q.	By whom are you employed and in what capacity?	
9	A.	I am employed by AmerenUE as Supervising Engineer, Fuel Cycle	
10	Management in the Nuclear Division.		
11	Q.	Please describe your educational background.	
12	A.	I graduated from the University of Oklahoma in 1972, receiving a Bachelor of	
13	Science Degree in Engineering Physics. I have also taken graduate courses in nuclear		
14	engineering from the University of Missouri – Rolla.		
15		I am a registered professional engineer in the State of Missouri.	
16	Q.	What has been the nature of your duties while in the employ of	
17	AmerenUE	?	
18	A.	I was employed by Union Electric Company in January, 1973. In July 1973, I	
19	was assigned to the nuclear group. My primary duties since that time have involved nuclear		
20	fuel.		
21	Q.	Please describe your duties and responsibilities regarding nuclear fuel.	
22	A.	I am responsible for the procurement of nuclear fuel goods and services to	
23	support the o	operation of the Callaway Plant. In this regard, I am responsible for the	

21

Yes.

A.

1	determinatio	n of nuclear fuel requirements, development of nuclear fuel procurement	
2	strategies, negotiation and administration of the various nuclear fuel-related contracts,		
3	monitoring the nuclear fuel markets, and maintaining business relations with the numerous		
4	suppliers in the nuclear fuel industry. In addition, I am responsible for the preparation of fue		
5	cycle economic studies and projections of nuclear fuel costs. I have also had the		
6	responsibility for reactor core fuel management activities necessary to support reload design,		
7	licensing and plant operation.		
8	Q.	Have you previously filed written testimony concerning nuclear fuel costs	
9	before this	Commission?	
10	A.	Yes, I submitted testimony in Union Electric Company's initial Callaway rate	
11	case, Case N	o. ER-85-160, and also in Case Nos. EC-87-114 and EC-87-115.	
12	Q.	Have you previously filed direct testimony in this proceeding?	
13	A.	No.	
14	Q.	What is the purpose of your Rebuttal Testimony in this proceeding?	
15	A.	With reference to the direct testimony of Mr. John P. Cassidy of the	
16	Commission	Staff, the purpose of this testimony is to provide updated information on nuclear	
17	fuel costs for	the Callaway Plant in 2007. In addition, current balances of nuclear fuel	
18	inventory in	the reactor will be discussed.	
19	Q.	The Staff used a test year average nuclear fuel price of **	
20	**.	Is that price expected to change for calendar year 2007?	

23

1	Q.	Please identify the change and discuss the reasons.
2	A.	The Callaway Plant undergoes a refueling every 18 months. During each
3	refueling, abo	out ½ of the fuel assemblies in the reactor core are removed and a similar
4	number of ne	w fuel assemblies are added. Fuel costs for the subsequent cycle are based on
5	the unamortiz	ted value of the fuel assemblies remaining in the reactor and the original cost of
6	the new fuel a	assemblies added. The cost of new fuel assemblies has increased, and the
7	increase is ex	pected to continue.
8	Q.	What is the reason for the increase?
9	A.	The nuclear fuel market has undergone a significant transformation during the
10	past few year	s. Due to increases in demand for uranium, conversion and enrichment
11	services, and	the lack of production expansion due to years of depressed prices, the prices for
12	these commo	dities and services have increased substantially. The market has rapidly
13	changed from	a buyer's market to a seller's market. The prices for nuclear fuel are predicted
14	to continue in	creasing for the next few years, until such time as production more closely
15	matches dema	and.
16	Q.	How has the increase in prices affected the cost of fuel for the Callaway
17	Plant?	
18	A.	The cost of the new fuel assemblies added during the refueling for Cycle 15
19	(November 2	005 start) was ** **. The cost of the new fuel assemblies to
20	be added duri	ng the refueling for Cycle 16 (May 2007 start) will be formally reconciled in
21	April 2007. I	Procurement of the necessary goods and services for the new fuel assemblies is
22	complete and	essentially all of the new fuel assemblies are onsite. Other than the accrual of

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financing costs for the next few months, the costs associated with the new fuel assemblies are

1	reasonably known. It is estimated that the total cost of the new fuel will be **		
2	**.		
3	Q.	How will this increase affect nuclear fuel costs for calendar year 2007?	
4	A.	Nuclear fuel costs for the period November 2005 through March 2007 are	
5	associated w	ith Cycle 15. Per the Company's C-9 report for November 2006, the Fuel	
6	Burned cost	**. The Fuel Burned cost for the remainder of Cycle	
7	15 (through	March 2007) is expected to remain similar to this value. During April 2007, the	
8	Callaway Plant will be refueled and new fuel assemblies will be added. Fuel burn costs for		
9	the period May 2007 to October 2008 (expected end of Cycle 16) will include the **		
10	** of new fuel assemblies added. The Fuel Burn costs for the period May 2007		
11	through December 2007 are estimated to average ** **.		
12	Q.	Would a Fuel Burn cost of ** ** be more	
13	representati	ive for 2007?	
14	A.	Yes, I believe it would.	
15	Q.	Are there other problems with the Staff's calculation of nuclear fuel	
16		related costs?	
17	A.	Yes.	
18	Q.	Please explain.	
19	A.	As noted in the testimony of Mr. Cassidy, "The Staff also included	
20	approximate	ly \$1.59 million in fees paid to the U.S. Department of Energy (DOE) related to	
21	the decomm	issioning and dismantling of certain DOE facilities". The fees paid to DOE for	
22	decommission	oning and dismantling (D&D) escalate each year, and are invoiced to the	
23	Company ea	ch October. Allocation of the charges to nuclear fuel costs occurs equally over	

- 1 the subsequent twelve month period. The most recent invoice from DOE for D&D fees,
- dated October 3, 2006, was \$1.863 million. The fees are to be allocated equally over the
- 3 period from November 2006 to October 2007, inclusive.
- 4 Q. Is the \$1.863 million charge from DOE more representative of actual
- 5 costs to be incurred for D&D?
- 6 A. Yes, it is.
- 7 Q. Are there any other changes that should be considered?
- 8 A. Yes. The testimony of Mr. Cassidy stated that "The Staff also included a
- 9 93.6 cent/MWH cost, consistent with the Company, in order to reflect annual required costs
- that are associated with the disposal of spent nuclear fuel...."
- 11 Q. Have the fees for disposal of spent fuel changed for AmerenUE?
- 12 A. Yes. The DOE spent fuel disposal fee is based on the amount of MWh that
- are generated and sold by the Callaway Plant. For payment purposes, the DOE allows for a
- reduction in the amount of MWh generated due to transmission line losses. Transmission
- 15 line losses for AmerenUE are determined yearly and effectively reduce the amount of MWh
- available for sale, and thus subject to the spent fuel fee. A new rate is calculated each year
- and typically is in effect by May of each year. From July 2005 through April 2006, the
- applicable rate paid to DOE for spent fuel disposal was 93.6 cents/MWh. In May 2006, a
- 19 new line loss factor for AmerenUE was calculated. The new loss factor was slightly lower
- than that used in 2005. As a result, the current rate paid to DOE, effective May 2006, is now
- 21 94.56 cents/MWh. This rate will be applicable through at least April 2007.

1	Q.	Is the higher rate of 94.56 cents/MWh for spent fuel disposal more	
2	representati	ve?	
3	A.	Yes, it is the current rate being incurred.	
4	Q.	Are there any other nuclear fuel related cost issues that need	
5	clarification	?	
6	A.	Yes. In the testimony of Mr. Cassidy, it is stated that "The Staff included the	
7	average balar	nces that existed for the 18 months ending June 30, 2006 for nuclear fuel, as a	
8	representative ongoing level."		
9	Q.	Please describe what those balances represent.	
10	A.	The average balances referred to relate to the unamortized value of nuclear	
11	fuel in the rea	actor during the period January 2005 to June 2006. From the documentation	
12	GSW WP E7	84, the average balance during such period was ** **.	
13	Q.	Is that value representative as an ongoing level?	
14	A.	No. As I mentioned previously, the nuclear fuel market has undergone a	
15	significant tra	ansformation during the past few years. Prices have increased and supplies have	
16	tightened. Th	ne costs of new fuel assemblies for the Callaway Plant have increased, and these	
17	increases are	expected to continue. Reflecting these higher costs, an updated estimate of the	
18	average balar	**. **. **. **. **. **. **. **. **. **.	
19	Q.	Would that higher value be more representative of the current situation?	
20	A.	Yes, I believe it would.	
21	Q.	Does this conclude your Rebuttal Testimony?	
22	A.	Yes, it does.	

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of Union Electric Company)	
d/b/a AmerenUE for Authority to File)	
Tariffs Increasing Rates for Electric)	Case No. ER-2007-0002
Service Provided to Customers in the)	
Company's Missouri Service Area.)	

AFFIDAVIT OF RANDALL J. IRWIN

STATE OF MISSOURI)
) ss
CITY OF ST. LOUIS)

Randall J. Irwin, being first duly sworn on his oath, states:

- 1. My name is Randall J. Irwin. I work in St. Louis, Missouri and I am employed by AmerenUE as Supervising Engineer, Fuel Cycle Management in the Nuclear Division.
- 2. Attached hereto and made a part hereof for all purposes is my rebuttal Testimony on behalf of Union Electric Company d/b/a AmerenUE consisting of 6 pages, which has been prepared in written form for introduction into evidence in the above-referenced docket.
- 3. I hereby swear and affirm that my answers contained in the attached testimony to the questions therein propounded are true and correct.

Randall J. Irwin

Subscribed and sworn to before me this 20th day of January, 2007.

Notary Public

My commission expires: July 21, 2009

Danielle R. Moskop Notary Public - Notary Seal STATE OF MISSOURI St. Louis County My Commission Expires: July 21, 2009 Commission # 05745027